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GERMAN ECONOMIC POLICY



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The following is based on a lecture tokic't gave at the dimeriorlessing, Berlin, on August 11, 1938 before a group of American professor headed by Professor Dr. Brance of Teachers College, Columbus University, New York, In proceede a short personale soleton, of the various measures of economic policy undersolem by the German Georemment in the course of the pan few years in under to regulation production, and concemption in accordance with the alms of German personal solution.

For more detailed information I refer the readers of this article to the Weekly Reports of the German Institute for Business Research (Institut for Kommitsurforschung, Berlin-Charlottenburg's, Fammentr, 6)

W. B.

State and business

THE basis for all government intervencion in business in Germany to its to be found in the Narsensi-Sornisist conception of the relation between business and the State. According to the German theory business is subordinated to the State. Formerly, it was believed that the fate of the State and of the nation lay in business, for it was and that business was of such great importance and so powerful that it controlled the State and determined State nadicine.

In the National-Socialist State the relation between business and State is just the contrary. Today the State or State policy controls or

rules basiness. I must emphasize that in National-Socialist eyes the State morrporses in isolf no absolute value as is the case, for instance, in an absolute monarchy. The supreme value is the nation which we call in German Publicensessful, the community of the axion. The State is only the form of organization and the manifestation of the will of the people.

This means that the State is not concerned with economic conditions as long as they do not conflict with the welfare of the nation. The principle of private initiative has been maintained. However, where it seems processary to him him the welfare of the nation, the

State will not heatste to intervene and direct business into the desired channels. In Germany, contrary to the usual belief, we have no "planned economy", but rather a "directed" economy if I may use such an expression.

The eins

The aims of the present regulation of production can be summarized in a few words. First, the securing of supplies of raw masterials for industry. All measures environs this sim are included in the Pour-Years-Plan the aim of which is to make Germany as independent as possible of imports by increasing domestic productions.

Second, an increase in domestic agricultural production with the sim of making Germany, as fer ac possible, self-sufficient in the field of foodstuffs.

Germany has only a few use materials and has always been found with the occessity of unpooring the greater poor for two reasons requirements. But an your realize, imports our only the yold for said of an object of the property of the property of the property of a chaptering of the property of the property of the property of an objective of the West, Germany or no longer a centime based, As a second of the West, Germany or no longer a centime bat do not construct the property of the property of the property of the construction of the property of the property of the property of which have taken location from thread to tooky loss show it was before the West, Germany must be feetfore limits for inports to the extent of hist experts, with the consequence that Germany's new material of hist experts, with the consequence that Germany's new material of hist experts, with the consequence that Germany's new material of hist experts, with the consequence that Germany's new material of hist experts, with the consequence that Germany's new material of histograms.

Indirect and direct Regulation of Production

This Gariani government follows to definate theory in catabilishing the metabols by which intervations in the field of productions in to be accomplished. This is one of the most characteristic transit of National-Socialist consoners policy. In combining unemployment, the government did not follow one theory such as the theory of direct public works of the control of the production of the production of present instruct, but followed both theories importfully according as to which secreted best at the time.

The various measures may be classified as: 1, indirect and 2, direct.

The State undertakes indirect measures when it intervenes not in production and capital investment themselves but in conditions which sovern them.

There ere four special groups of indirect measures.

1. Regulation of taxes, especially roduction of taxes.

For example, or order to review automobile production, which was an extravely by heel, and thus a trained nenotiration in Germany, which had lagged for behind the level of monotiastion in their connection, as easy in 2039 the Government solubled the tax on all new passenger core, later extending that to all automobiles. The mode automobiles most observed in German of the state of the inference of the last few years, these measures together with the common approximation between the contraction of the contraction of the property of the contraction of the contr

A forther example of regulation of preduction by ments of trareductions was the exemption of abort tem counts and free 1923 the value of these goods could be deducted from uxuallotions and the industrial and from the translate profile of an enterprise. This stimulated the purchase of each goods and was a merce of increasing the low selviny of the equilate good and was more of freezening the National-docular encounts pulsey can be suit, marry. The claritary of the National-docular encounts pulsey can be suit, many the profile profile of the profile of the profile goods industry was fully mentioned.

3. The second means of indexes regulation of productions as price-piler, This can the place in new ways by a reduction in coat and by an ancesse m, or guarantee of, sales prices. These methods have been deadly used us the field of expenditure, where production research used in the press of the sales of the price of of trans, and the market.

- 5. Closely related to this price policy is until policy, the utilization of which is necessary where domestic goods compete with foreign products. This is particularly unportant in the case of agricultural products, the prices of which are considerably lower on the world market than in Germany. Speanl boards have been set up in order to compense for these differences in prices, and are empowered to regulate impoprix.
- 4. The last method of indirect regulation of production is the problem of proey privile insece on the equal market. Store new issues are permitted only for specal purposes all those branches of trede and indisary who have shart of fewer the explant antestes are thus limited in thur expeal investment possibilities. They can only extend there plants, exe, to be deeper that their own found allow. Thus in 1853 a special board was set up under the control of the Brachebook, in which applications must be made before me issues are finaled. Torsically the properties of the Brachebook, and the state of the Brachebook and the Brachebook

Capital investment policy

Among the latge number of methods of directly influencing production, I have to mention first the government orders which predominate in some economic branches.

Apart from this e good deal of direct regulation of production by the Government connects of the regulation of capital investment activity.

Thus the regulation of capital investment activity really means a pleased direction of capital investment. This was proved especially uneccentry when work was started on the Four-Ferse-Flux. In a certain sense capital investments were sealed according to urgents, Ferse-Flux, Ferse-Flux, and exports see the most imprared.

A mustin of measures have been attractioned in that connection. They save the classified as follows: Three events in a measurement probabilities, the purpose of which has to prevent industries whose value of the connection of th

the market. We have such capital investment probabitions, for instance, in the paper industry, in the glass industry, in part of the texule industry and in part of the chemical industry.

In the second place the regulation of optical overstments and gractions by profiles and also gausstanes given by the poversument I have already emphasized that Ninnani-Socialities affects of principle of private nuiseroes. However, the does not prevent the Store, if it seems nocessary, from relaying private from the profiles and subsequently the profiles and subsequently the second of stagle filter, most april and symbolic tubble. The comparison expected in each production in Germany see private situate their profiles however, have, been parameted by the State to a cettam create, since their professes are of great importance for the economic receives, since their professes are of great importance for the economic creates, since their professes are of great importance for the economic creates, since their professes are of great importance for the economic creates, since their professes are of great importance for the economic creates, since their professes are of great importance for the economic creates, since their professes are of great importance for the economic creates are considered as a second control of the economic creates are considered as a second control of the control of the

In some fields the State itself has gone into production, and has for this purpose made capital investmente. The principle that business is to be left as far a possible to private intuitive does not mean that the State cannot engage in economic activity in certain fields of production and under certain specific conditions. This is the case, for example, in the field of sron one production.

After the loss of terribory in the Wer, only a small pure of Cercustry? or one re-requirements could be covered by domestic productions, for view of the fixed costs and pures prevailing and under the usual method of explositions only part of Cercustry's iron over deposits, could be missed wide profit. The dependence on imports in the size of such an improvement field as bour or the to be shimbsted. But the conditions and problems in this type of preduction were to predict and secretarity the the State correctly assumed the mitigates and secretarities that the State correctly assumed the mitigate of the low content into one which should not Cercustry.

Sahvidian

One of the oldest and best-known methode of State intervention both hare and abroad as the granting of subnidies by the State, Outside Germany, especially in the United States, subsides are well-known, above all in the shipping industry. Here too private business is not in a position itself to operate an commonle branch in the way the Sixes considered redistrible. The same time by tables in Germany for some suphers of production. For example, certain buildings projects, such as the buildings of evillage for agreement sweakers or the exection of settlements for industrial workers, are carried one other directly with the high of contributions from the black, or sufficiently which and of least a greated by the best on accumently lowestime.

Regulation of raw material consumption

The shird group of measures of government production resultant concern rev material consumptions. Amount the wholes of Generalization concerns rev material consumptions, about the wholes of General industry is indigeted to the system of raw insternal quotes. The enseme quantification is in the control of emposits, which was introduction in 1984 as part of the New Plan for Genesan fewrith trade. The control control control materials which have been considered to a second only 197 for course found from the control control from the control from the

Apart from this system of import regulation there exist a number of decrees dealing with the use of raw materials. For instance, as a result of the searcity of wool and cotton it has been decreed that all wool and cotton eloth manufactured to Germany for the domestic merket must contain a cortain percentage of staple fibre. Certain products, for example doorknobs, may no longer be made of brass. In private residential buildings only a certain amount of construction gron may be used. This system of regulation has been carefully worked out and is not too strictly bureaucratic in its application. In many cases the varial raw materials must be replaced by new synthetic raw materials which can be produced without any import. The use of these new synthetic raw materials does not mean a lowering of the quality of the finished product. On the contrary, the shorters of raw managinals leads to new inventions and amorovements and even houses about as in the case of burn (synthetic rubber) a technical progress which otherwise would not have occurred

When is the course of the last few years unamplymment disruptions of in Generaty and turned into an every greater thortige of them; it was impossible for the government to voew this passively, note that the proposition of the proposition of

lint the problem is not their of murby complexing most people, it is the emplyarous of people in industries where they are most needed. That it was necessary to take ear that in certain undustries there was necessary to take ear that in certain undustries there was no diminishators of the labor ratios. As low was passed excently which makes any change in simpleyment dependent on the approach of the labor office. This live applies to the following business and industries: sprinchare, fewerity, mining (excepting only institute and industries: sprinchare, fewerity, mining (excepting only institute), the most industries of the contraction of the contracti

Increase of production

If you were to make new what success has been achieved in the replexe production required in, I could used to be better than to give you it for figures which will show you to be extent of the increase of presents of the contrary it is contraring to the contrary in the

Progress in the field of domestic raw material production has been even except. Iron one production has sign from an average of \$45,000

metric tons for the first 3 months of 1988 to 1,226,000 metric tons in the first three months of 1999. This means an increase of Feb. Furthermore, there has been great progress in demestic oil production. In 1998, stayle fibre production has reached 150,000 metric tons as compared with 5,400 metric tons in 1983 and 102,000 metric tons in 1983.

Consumption policy

A number of unswerse of production regulations, numby all those which affect productions of costumption points, also ordinance concuspation. When, for exemple, in the interest of a sufficient bread supply it is devened that all bread should contain a certain amount of mates from, that is fell by each individual costumer, (feedershifts) in its view of the good heaves, that previouslite measure was adolated on October Ist, 1989. The same is must of the changes in the result on October Ist, 1989 The same is must of the changes in the result as footbold.

The idea of "consumption regulation" is undoubtedly something completely new to you. In the economic textbooks and handbooks and southing will be found on this subject. Of conver, the fact that—contrary to general belief—man cannot consume what he desires, it is old as the hills. And even today in the modern economic systems the individual is advisited to invary restrictions in his consumences.

In the Middle Ages there were strict provisions as to be dealthing work by the vectors deason. The Microsoftic countries, that is, the countries of the 17th and 18th sentaness, restricted consumption for the consumer amount, manyly in order to attendate bones undestry and to sentance and the sentance of the sentance and the sentance of the sentance

It would probably be very hard for you to secure outside the six to eight different forms of straw hats to be found in almost every abop, one which was especially light and comfortable and in a form designed by yourself. This is nowhere manufactured and it would be bord for you to find yourself make you a straw hat according to the proof of the property of the proof of the proof

to your come design and measure. Industrial has production, which is raisolately based on methods production of these, will certainly not do it. While on the subject of hast, it would be impossible for your to wait around in America, in a round pitate-the of the pitate of the want of the pitate of the wait of the pitate of the pitate of the pitate of the wait of the pitate of the pitat

As you can see, complete freedom of consumption is a rather donktfin matter. Once you have realized thus, it will no longer seem absusd to you when I speak of government consumption regulation. In the surtheritarian states, a direction of consumption forms part of the totalterian claim of the State, which subordinates the individual to the higher needs of the station.

The sun of consumption policy in Germany is to increase consumption and thus raise the standard of living of the cultiv nation, — especially that of the working class— to adjust consumption to production and to regulate consumption along National-Bocialset lines. The sinus of committees regulation are partly of a political nature and partly determined by the committee instances.

It is far harder to regulate consumption than it is to regulate anything else in common For every measure of consumption polary affects this largest unit, the entire population. A decree conserving the iron or producing industry affects only a few hundred firms. However, an appeal to the consumer affects 10 or 20 million households with To million people. This fact alone makes special methods necessary for sensitiving of consumers of the consumers.

I have hinted at these methods in telling you about the bread supply and textila production. Of a similar nature are certain limitations imposed upon trade, whereby only a fixed amount is allowed to each customer, as for exampla in the case of fats in mooths when there is

a abortage.

The most important means of regulating consemption is publicity.
Of course, this method does not guarantee as sure a snecess as dustread measures. But it has the areas advantage that it sweet the const

sumer the feeling that ha is doing something of his own free will and that the only pressure exerted upon him is that which is exerted by his constraint.

Nutrition

Germany in in the unfortunate position that there as I unit to which these footburth the communication that increases which when the means that it was not the property of the

A summary of everything desired in the field of consumption regulation may be found in the food list which the German Institute for Business Research has worked out. The Institute classified this foodstaffs into three groups, those whose consumption should be increased, those whose level of consumption should be maintesized, and those

whose consumption should be restricted.

Consumption to be incressed	Consumption to be maintained	Consumption to be restricted
potatoes	bread and pastry	beef
rague	flour	veal
jatn	frust	butter
skymmed stulk	lentils	lard
whey cheese	pork	bacon
barley	eggs	margazine
oatmeal	mik	cooking oils and
58.00	venmon	fatz
artificial boney	ries	buckwheat

Consumptionto be increased	Consumption to be maintained	Consumption to be testricted
buttermilk	pess	millet
Harz and Limburg cheese	dried fruits poultry	imported vegetable cheese with high fat content
vegetables grown in	C0008	
Germany	beans	
fish.	honey	

rabbits

In Germany we do not have a regular supply of all foodurally throughout the year a yea do on America. The lattitude therefore draw up a list of those foodurally which are to be especially passed or cortia mounts. As an example 1 hall quest two mounts 1 years possible, prove vegatables, frust and vegetable conserves; post, goess, fish, eshbege, root vegatables, frust and vegetable conserves, postpretter manner, postlay, montesse, better, salid, spunch, pluma, puess and apples. However, I would this to emphasize that these see not the only profit which may be complete in the exhauste to sulpit the contract of the profit of the p

Another measure serving the same purpose is the Anti-Wests Campaign. The nurpose of this is clearly to be seen in its name.

Ofher fields of consumption

The problems of consumption replation in other infold we jet as good as those on the field of foodrufts. It would-morn that Gennary must import the greate part of the raw materials required for the property of the property

sumption was directed to all such services as travel, theater, sport, diors, etc. The introduction of the low-priced popular car also means a direction of consumption to a ware which can be produced in quantities afficient to meet demands.

Of course publicary in sea in inself sufficient. For it is precisely to these fields of consumption where the consumer forth hunself for these fields of consumption where the consumer forth hunself, the that is a hardest to get him to use his money for the change when it is desired that he hary. Therefore, publishes to be less effectively puspoint of by price reductions of all lands. Here, too, the low-priced popular may be reducted by the constraints of the lands. Here, to the priced popular may harper than any other are. Moreover, the low-priced popular radio set harper than any other are. Moreover, the low-priced popular radio set harper than any other are. Moreover, the low-priced popular radio set harper than any other are the harper than a set of the set of harper than a set of the constraints and the set of the set of harper than a set of the set of the set of the set of these consistence, so, the set of the more popular case the set of these consistence, the

Organized consumption

A special field in consumption regulation is the organization of a communities when the serviced only by the graphents unas, operatilly the German Laber Provit. Here political and social sizes correspond in concesses sum. Everything is being done to enhance the wader to extend it in the size of the service of the service of the service extend it in this is notified of living and as lettle as possible for work though as harden the German foreign exchange believes. Through organization it is possible to effect price reduction, and those price organization of the service of the worker of the those things when the service of the service of the worker of the three things

The man factor in the field of organized consumption is the organization Kopf, their Portion Fibringh through Joy.* The following figures and examples above what has been done. Up to 1937, 9 multion German chitises had taken journeys and walking trips. The following were taken at zendom from a list of \$20 vacation trips from Berlin which have been attended for the oresoft from May to Setterather 1983.

A two-week trip to Upper-Bavaria costs 60-50 RM., while an eightday stay on the Baltie costs only 31 RM., and a 16 day trap to East Prussas bot 41 RM. These costs include everything; railroad fare. rooms and board, trips, etc. In the last theater season, 1957/1958, the "Strength shoulps," joy "arranged (200 doster performances. For the workers on the suishigh-boay also sone 7,000 contents and enterman to the strength of the theory of the strength of the strength of the strength of the office strength of the strength of the strength of the strength of the origination of the strength of the strength of the strength of "The Borring (OIT, Strength of the s

See trips take German workers to Portnest, Madeira, Norway and Italy. By the end of 1937, over 180,000 had made such trips. Recently the German Labor Front Isunehed its own ships, the Wilhelm Gutthff and the Robert Ley, which were especially built and fitted for such sea truns. It is planned to build about 20 steamers for this purpose. The comfort and living conditions in that ship are but little different from those in the great liners. Just as on the great luxurious liners, so on the Wilhelm Gustloff and the Robert Lev. you can have your daily bath in fresh water, enjoy running hot and cold water in your cabin, drink ace water, swim in a large pool, play in the sports room, enjoy all the deck games and dance in the evening or attend some entertrinment. The land trins which are taken are not different from those erganged by the North German Lloyd or by the Hambreg-America Lane. Yet the whole three weeks only cost the sum of 168,37 RM., including the radroad trip from Berlin to Genoa and the radroad trip from Hamburg to Berlin. The usual rule is that only those workers are allowed to take these trips whose income is not over 300 RM, per month; most of the participants, indeed, earn less than 200 RM, monthly,

All these possibilities of organized consumption, which sen's principle more people, lead to the fact that the encaded of living in Germany cannot be ascertained by the usual nations, and also leads, round that no are processed under the control of the control

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